

N 05-51-25 E
746.18

N 06-35-50 E
248.96

HIGH STREET ROAD
TRUST

STORE

HOUSE & GARAGE
TO BE REMOVED

PAVED
DRIVE

GRONITE POST
C.B. E. 63.75
K.M. E. 64.88

BENCH MARK HYDRANT
TOP OF SPRING E. 70.06
U.S.G.S. DATUM E. 70.06

TOPOGRAPHIC
PLAN
FOR THE
HAMPTON COOPERATIVE
BANK
11' 40' OCT 1977
DUEGIN
ON FILE TOWN

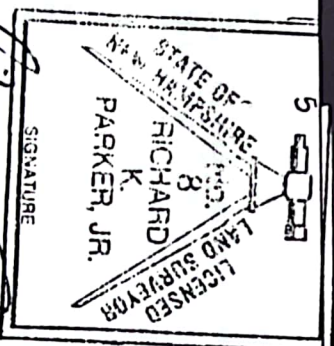
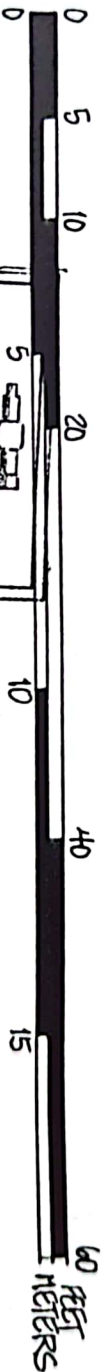
SITE PLAN
FOR

WAYNE N. & MARY R. CHAPMAN

IN

HAMPTON, N. H.

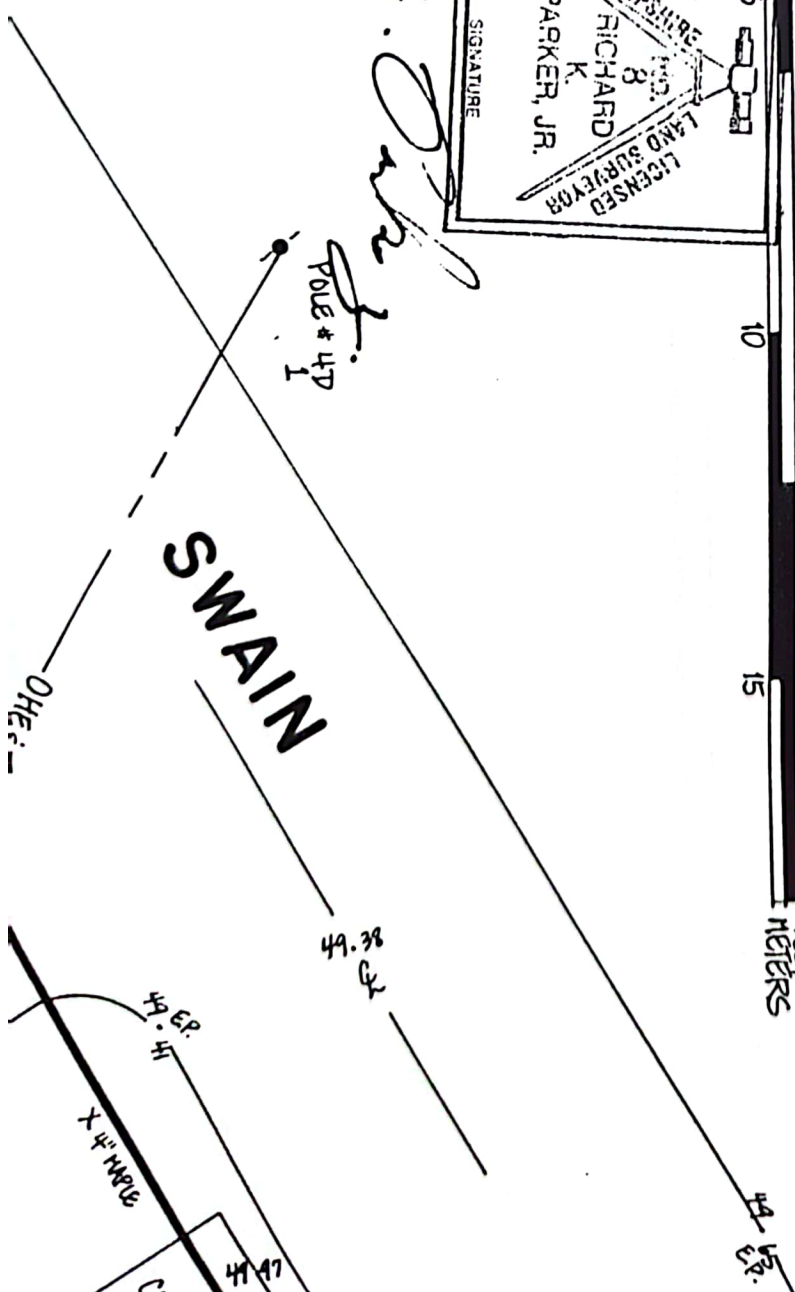
SCALE: 1"=10' SEPT. 1984
PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.



Richard K. Parker, Jr.

POLE # 47D

SWAIN



NIF BUTTARO

R.C.R. 2477-764

BENCH MARKS: B.M.#1: TOP I.P. - ELEV. 47.13
(BASED ON USC & GS DATUM - F.Z. DISK)
B.M.#2: TOP FND. I.P. - ELEV. 60.10

NOTES:

NOTE 1: SEE "PLAN OF LOTS HAMPTON, N.H. OWNED BY ARTHUR W. BROWN & LOUIS B. JANVIN, SCALE: 1"=20' FC., MARCH 1942, JOHN W. DORWIN, CIVIL ENGINEER - R.C.R. PLAN NO. 01072.

NOTE 2: TRASH TO BE CONTAINED WITHIN BUILDING

NOTE 3: PROPOSED UTILITIES SHOWN ARE SUBJECT TO APPROVAL OF APPROPRIATE AGENCY AND ARE TO BE INSTALLED UNDER SUPERVISION OF SAME.

NOTE 4: PORCH ON EXISTING BUILDING, LILAC BUSH & GRANITE BLOCK RETAINING WALL TO BE REMOVED, AS INDICATED.

*Note: If driveway
are sealed,
System, Ho
Drainage &
(By Vote*

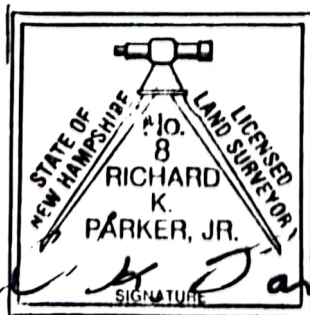
**SITE PLAN
FOR
LEONARD G. MCILVEEN SR.
IN
HAMPTON, N. H.**

SCALE: 1"=20'

**PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N. H.**

OCT. 1985

**REVISED
JAN. 1986**



Richard K. Parker, Jr.

THIS PLAN IS GIVEN AS A REPRESENTATION OF A SURVEY. THE SURVEY REMAINS THE PROPERTY OF THE SURVEYOR AND REPRODUCTION OF THIS PRINT IS PROHIBITED EXCEPT BY PERMISSION OF THE SURVEYOR. ADDITIONAL DATA IS OFTEN ADDED IN A CONTINUOUS UPDATING PROCESS. CONSULT THE SURVEYOR FOR THE LATEST REVISION BEFORE ACTING ON THE DATA SHOWN. THE SURVEYOR IS NOT RESPONSIBLE FOR ACTIONS OR PROJECTS FOR WHICH HE WAS NOT SPECIFICALLY CONSULTED AND IS NOT RESPONSIBLE FOR ACTIONS OR PROJECTS ENTERED BY ANY PERSON EXCEPT THE ONE FOR WHOM THIS PLAN WAS PREPARED.

C13064

715-272 from Cotton & Mary Brown

02322

0393

441-0010
8/1/1872

~~430-0072~~

C11393 0046 Todd HAMP

↑ LANDSLEY

~~264-542~~
252-431

C11126-295
↑ RAND

hears Samuel Sargent

1872

plan Hampton Assoc
to Rand

26649 OS (1868)

Charles R Sargent

admin & only child

Susan S. Sargent

widow

01382

458-368-15

439-0048 1C

439-0076 1C

439-392 1C

old #431
Stevens 1800's
and 1800's

458-368

was E Sargent
Susan S. Sargent

DD 8/22/1872
RD 8/26/1872

↓ Joseph T. Williams

New Road so-called

↑

J. Freeman
Williams



Sumer P. Table

hears
Samuel Sargent

the section line
of said tract of
land to run
parallel w/ the line
between land of
hears David Stevens
and hears of Saml Sarg

STOCKTON SERVICES
PO BOX 1308
HAMPTON, NH 03842

ROYAL

updated
1/20/98

MAP	LOT	OWNER	ADDRESS	DEED REF
160	10	H. Alfred Casassa	(L) 457 Lafayette Rd (M) 459 Lafayette Rd	2211-0831 ✓ 9/28/73 (REF B-2730)
160	12	Harry & Frances Joan McDonald	(L) 447 Lafayette Rd (M) 39 Leavitt Rd	2362-0297 ✓ 4/21/80
160	13	Seth M. Tankins Trust D. J. Perry Trustee 46 Norman Royal (sic) 6 Ashworth Ave	(L) 445 Laf Rd (M) 445 Lafayette Rd	3136-0875 7/17/91 2884-1343 ✓ 1890-0159 12/04/67 1722-317 6/4/64
160	14	DD & D Revocable Trust Letters sent 1/22/98	(M) Po Box 595 North Hampton 03862	2966-0573 ✓ 1/27/93 2655-1902 1/8/87
160	18	Sydney L. Johnson	(L) 435 Lafayette Rd (M) Po Box 1967 Hampton	2413-0953 ✓ RD 5/28/82 DD 5/21/82
160	19	Royal Hampton, Inc Norman F Royal 1/20/98 96 Ashworth Ave	(L) 437 Lafayette Rd (M) 6 Ashworth Ave (sic)	3136-0875 1891-0020 ✓ RD 12/08/67 DD 12/06/67 Norman Royal to Royal Hampton, Inc
160	20	E.N. Brown Inc	(L) 427 Laf Rd (M) PO Box 176 Hampton Falls	1893-0320 ✓ 1/3/68
160	21	Albert C. Schwotzer Rachael M. Schwotzer	(L) 6 Susan Ct (M) same	1759-0064 ✓ 3/29/65 ref plan by Dringen for Anthony W. Brown 52
161	15	Town of Hampton	(M) 136 Winnacumet Rd	1384-0020 ✓ 1/31/56 portion 896-056

Command= 159-
Setup Point= 1

Backsight Point= 2

Point= 81

Point= 82

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Point= 145

Rockingham County Registry Of Deeds

EXETER, N.H. 03833

Request for copy of instrument recorded

GRANTOR

GRANTEE

BOOK

PAGE

753-408

787-096

979-498

2116-060

1857-082

2884-1344

1489-208

Total number of pages

CERTIFIED

Paid

BILL

WILL PICK UP

MAIL TO:

Order taken by:

Sent out by:

SETPK

1

5000.0000

5000.0000

FNDH

2

5022.7739

4803.9282

81

4949.9930

4982.3031

82

4999.7031

4987.7166

145

5011.2095

4896.7158

4822

4901.1446

4822

4901.1446

0000

5000.0000

2095

4896.7158

6575

4890.0376

7031

4987.7166

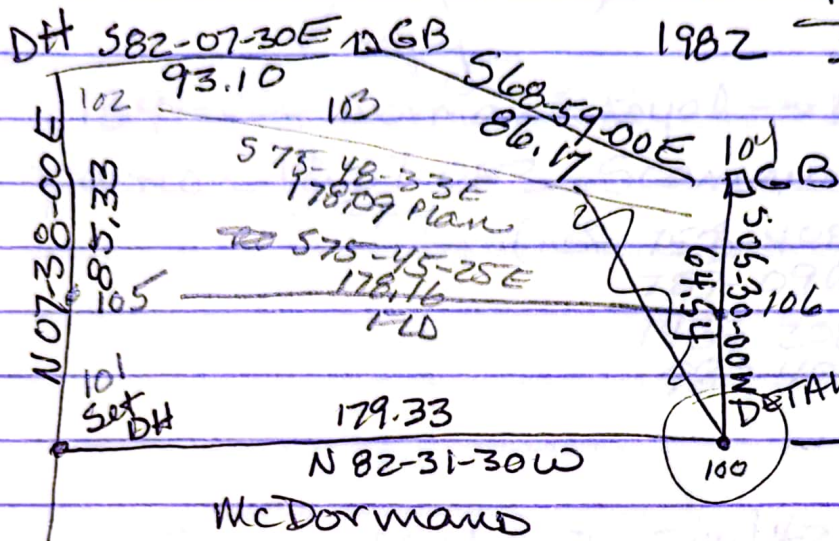
STOCKTON

ON FILE TOWN HALL

site plan

Casassa, Mulkenen & Ryan

1982 Durgam

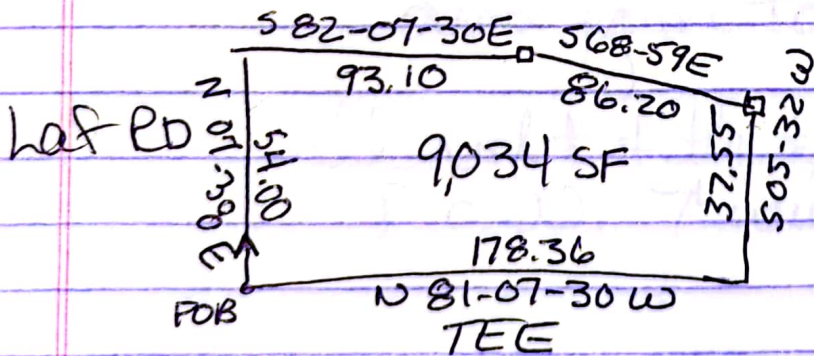


have ~~the~~ copies of

2211-0831 Charlotte W. Bauer → H. Alfred

ref B-2730

Casaca



check
against plan

$$\begin{array}{r} 64.54 \\ 37.55 \\ \hline 29.00 \end{array}$$

2116-060 12/22/1971

Royal Hampton Inc → McDormand
✓ copy

↑ 1891-020 Norman F. Royal → Royal Hampton Inc
portion 1857-082 Scamman → Royal
✓ copy

(ref 753-408

787-096

1489-208 ✓ copy

987-484)

987-484 DO 5/16/42 RO 5/25/42
John Janvini → Sanford York

confirmatory for 753-408

AND 787-096

to clear ambiguity in
deed from TOR TO TEE 4/16/1942

all right title & interest to
R.O.W. 7' WIDE by 140' DEEP

20

1893-0320 DD 1/2/68
RD 1/3/68

ERNEST N } BROWN → E.N. BROWN INC
ROSE V }

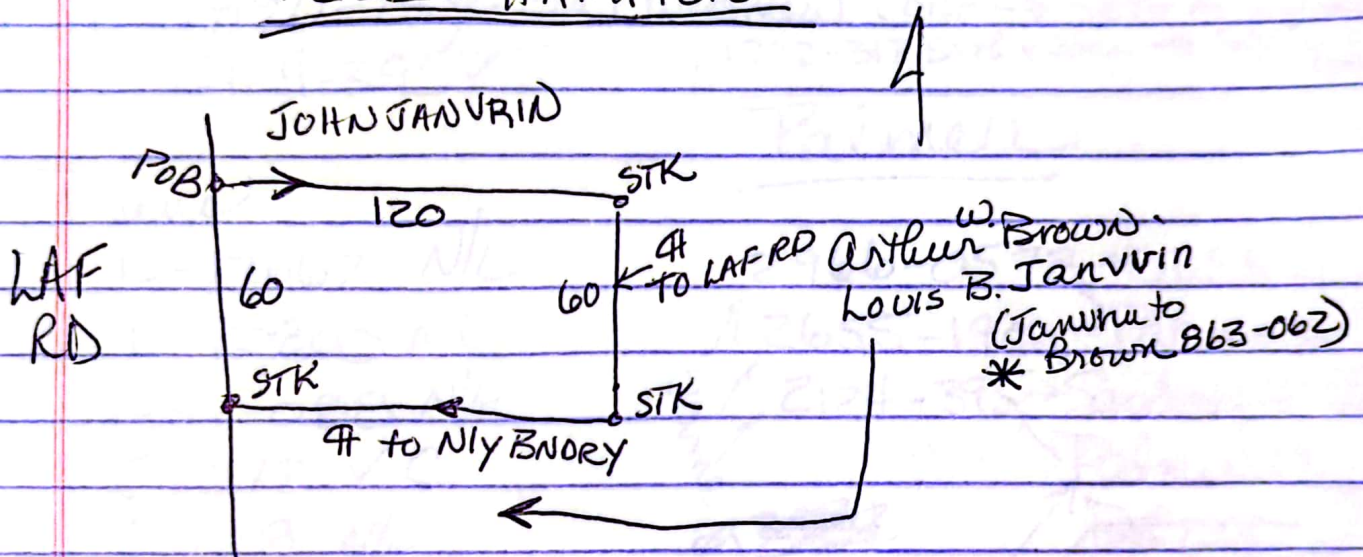
PCL I NORTH HAMPTON

TRACT I
TRACT II

PCL II PORTSMOUTH

PCL IV Hampton Falls
4 pieces

PCL III HAMPTON



Same ← Executed Harold A Brown

UNDER WILL OF Frances Wadleigh
3/31/67 1855-534 Brown

(same desc)

↑ Frances W. Brown
(same desc) 1307-194 (1953)✓

↑ Arthur W. Brown

↑ * Arthur W. Brown
Louis B Janvrin
766-359 2/14/28
(re-recorded 766-372)
John P. Carleton

Sanford G. YORK

PRO # 40356

dec 11/13/55

will refers to ~~will~~ "York Manor" (L & B Laf Rd Hamp)

George R Scammon - executor &

trustee of R/E etc

Olwe York (widow) life estate

Doris Croteau, remainder interest

INVY - Hampton Falls ^{L & B} 1 AC 912-208
Hampton L & B known as 435 Laf Rd

Laten INVY -

L & B E/s Lafayette Rd

John A Janurro to Sanford G York

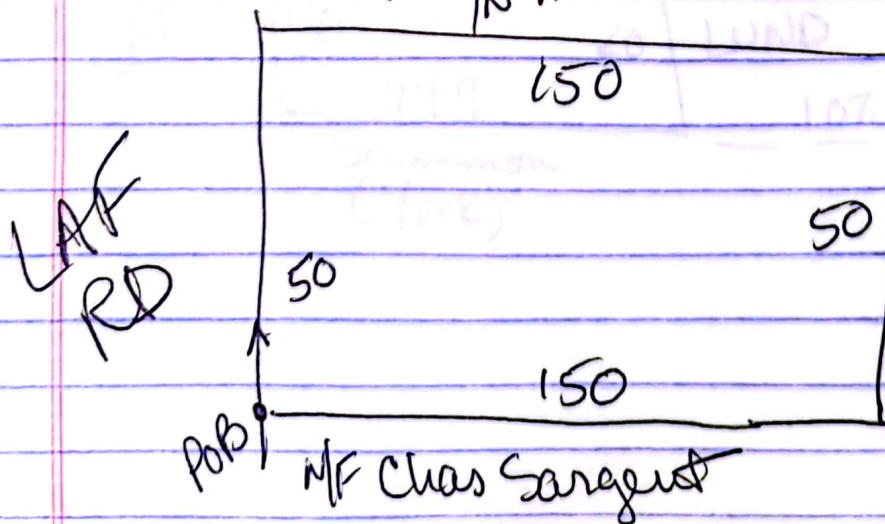
4/16/1942

979-498

Petition - License to ~~see~~ mortgage

1/2 Albert L. Coffey
1/2 McDormand

"and known by
old division
line Cotton Brown
heirs Saml Sargent



also R.O.W.

7x140

from Ely side LAF RD

same reserved
by John A. Janurro

W 2 Deeds

753-408

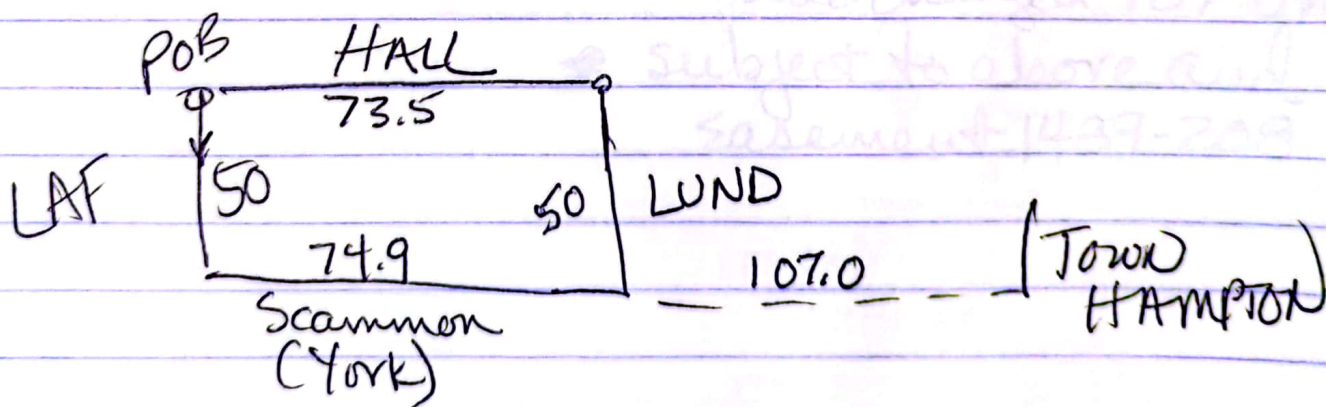
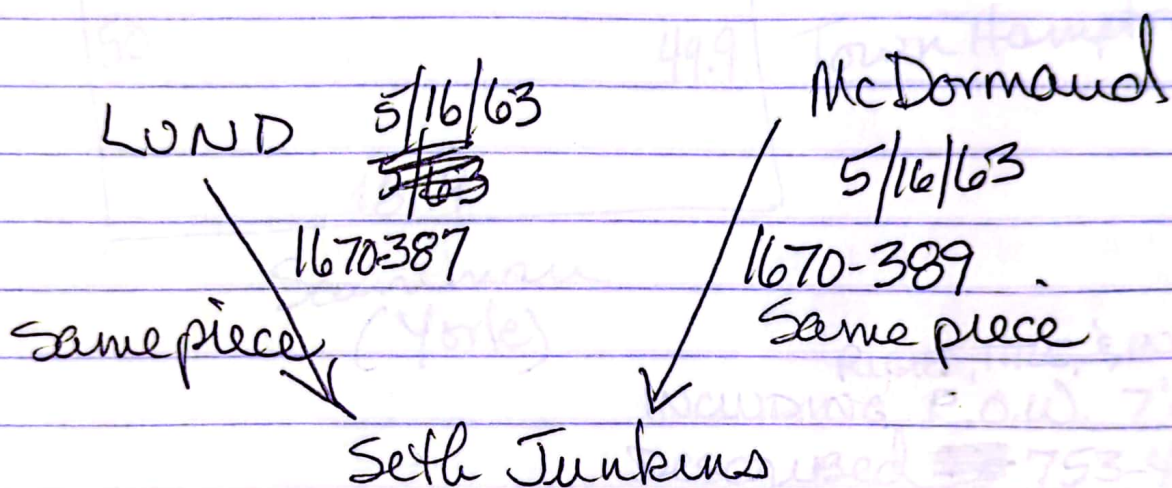
787-096

TITLE REF 979-498, 987-484

NOTE LICENSE TO SELL R.O.W.
to town DATED 11/25/58
Returned 12/9/58
assume = 1489-208

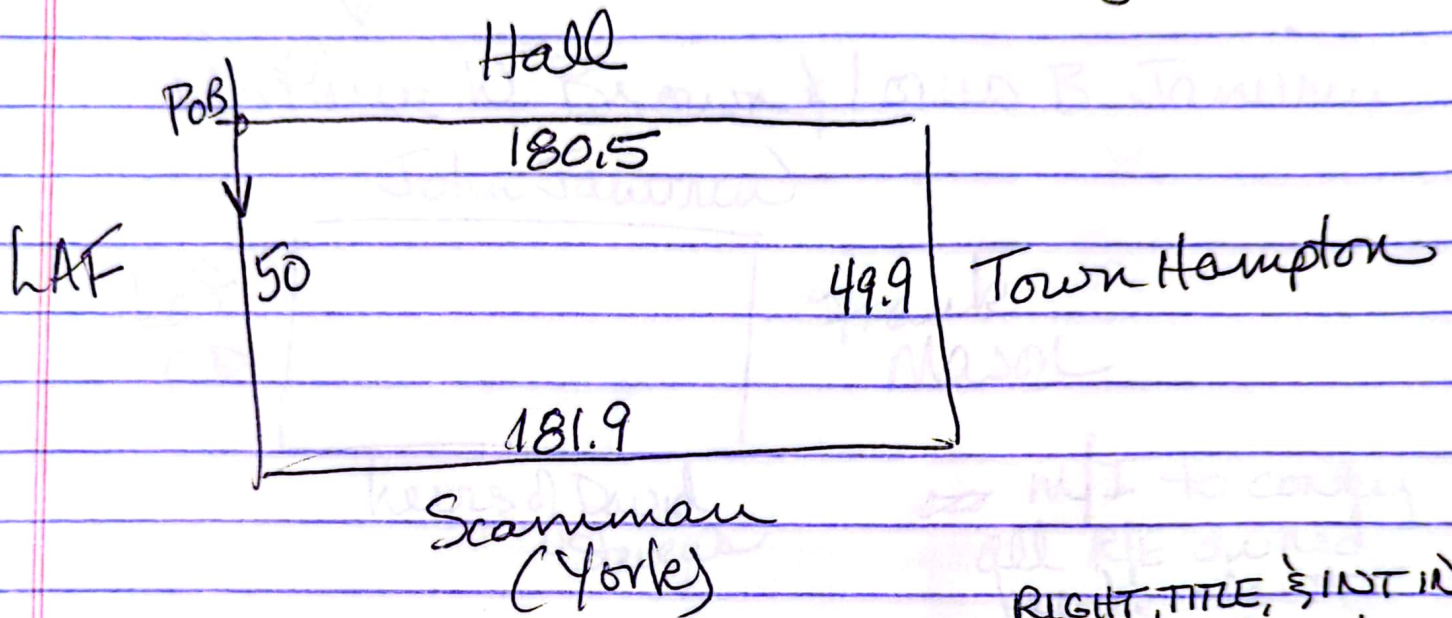
Hazel M Lund TOR
1670-387 → Seth Jenkins et al
1747-0003 → Donald R Palmer

TEE



1566-059 DD 10/31/60
RD 11/1/60

Harry I. McDormand → Harry W. Lund
Hazel M. }



RIGHT, TITLE, & INT IN
INCLUDING R.O.W. 7' WIDE
Described ~~753-408~~ 753-408
and changed 787-096
* Subject to above and
Easement 1489-208

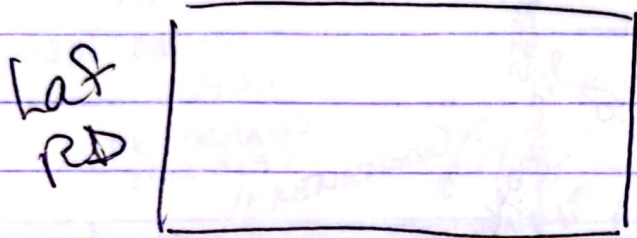
766-359

DD 2/15/1928

RD 2/15/1928

John P. Carleton adm. Estate of
Florence Neal Sargent

↓
Arthur W. Brown & Louis B. Janin
John Janin



Frank
Mason

heirs of David
Stevens

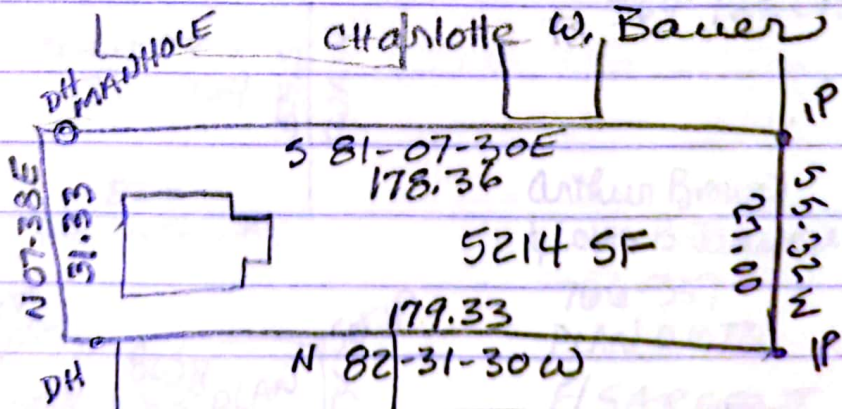
M/I to convey
all RE owned
by decedent

RCRD PLAN B 2731

Plan of Lot
Hampton NH
for H. Alfred Casassa
1"=15' Nov 1971

~~D 1169~~
~~B 2731~~
~~B 4104~~
~~D 8233~~

UAF



File 189.
Plan 320.

Clarence & Kenerson

28
51.33
54
113.33

LAFAYETTE RD

145.3

MARELL

FINAN

TOWN
1393-046
1956

IP HIGH ST

STONE POST

93.10

NSB

86.20

BAUER
B 2730

SB

TOWN

1384-020

PORTION
896-056

178.36
B 2731 CASASSA
179.33

MCDORMAND
2362-0297
IP KENERSON

* OLD DIVISION LINE

LG ROCK

JUNKINS
1670-387

NO DIM *
PALMER
1747-003
NODIM *
107

IP 584-28E
62.7
IP
WILLIAMS JANVRIN *
COFFIN 753-408
1923

ROYAL
MCDORMAND
2116-060

JOHNSON
2413-353 183 ± 150 *

WILLIAMS
JANVRIN
979-498 YORK

BRADON
1893-320

SCHUSOTZER
1759-064

364 TOTAL PLAN

PRIVATE WAY

SWAIN

Arthur Brown
& LOUIS B JANVRIN
766-359
PLAN 01072
F/SARGENT

Whites Gulf
120.00

PSA
SET IP
ROCK
PSA
MILG SITE PLAN
Chapman
82.5
PSA
SET IP
PSA
SET IP
PSA
SET IP

M160
L27 SITE plan 85.86
PSA for McILVEEN

364
125
377
160
103

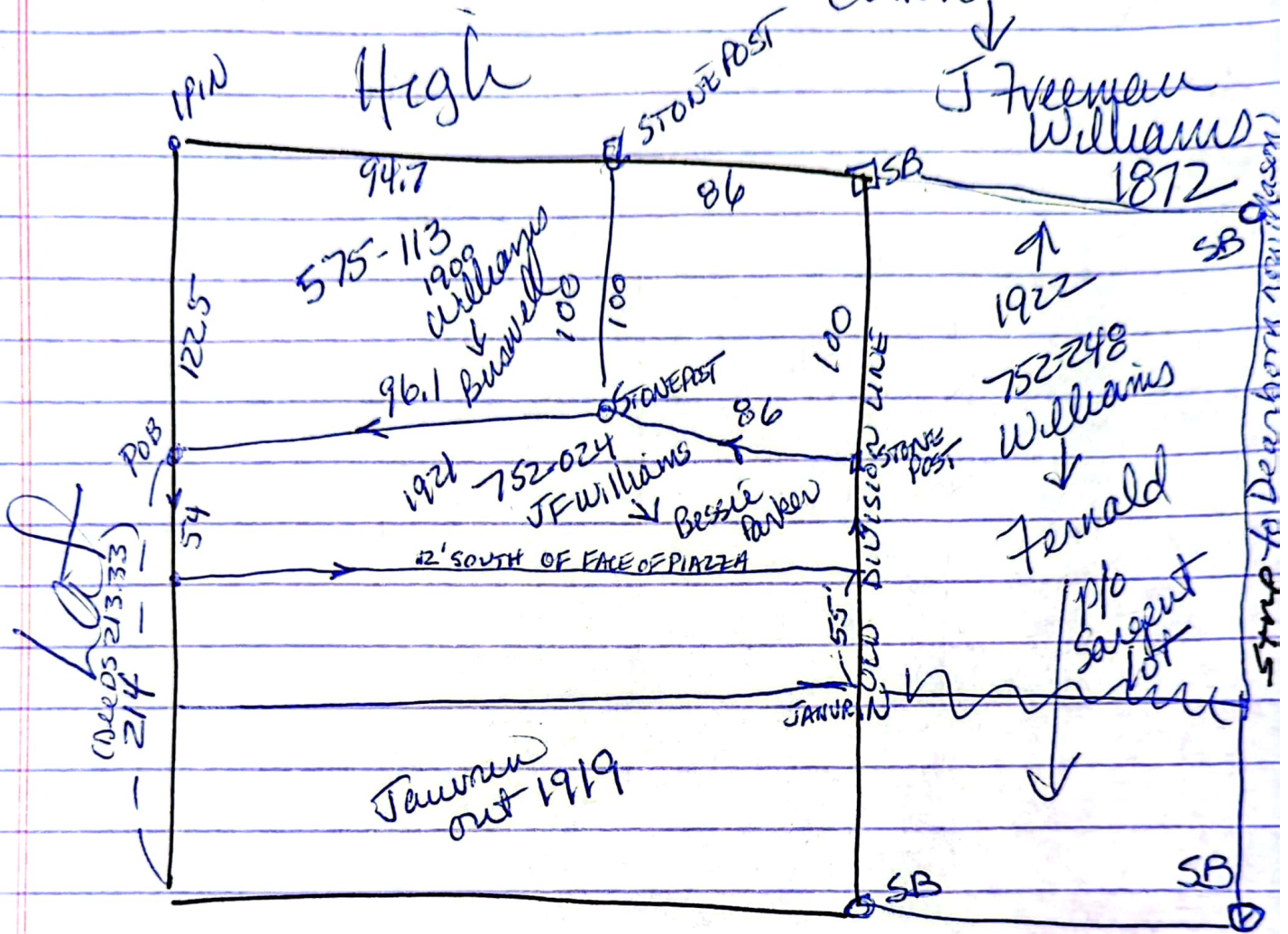
364
351
103

13' STRIP

strip

139.3

OUT OF 441-010 1 1/4 AC
Cotton Brown



36450

$$\begin{array}{r} 94.7 \\ 86 \\ \hline 180.7 \end{array}$$

$$\begin{array}{r} 24 \\ 122.5 \\ \hline 336.5 \\ 392.5 \\ \hline 2179.0 \\ 364.5 \end{array}$$

$$\begin{array}{r} 100 \\ 55 \\ 155 \\ 137.55 \\ \hline 392.55 \end{array}$$

DAVID STEVENS 1871
#431 NS

wills ~~K&B w/ \$~~
house w/ lot 40' on ~~E~~
highway by 100' back
to son Salom30

Rest of estate real & personal
to Widow Sarah A Stevens
(executrix)

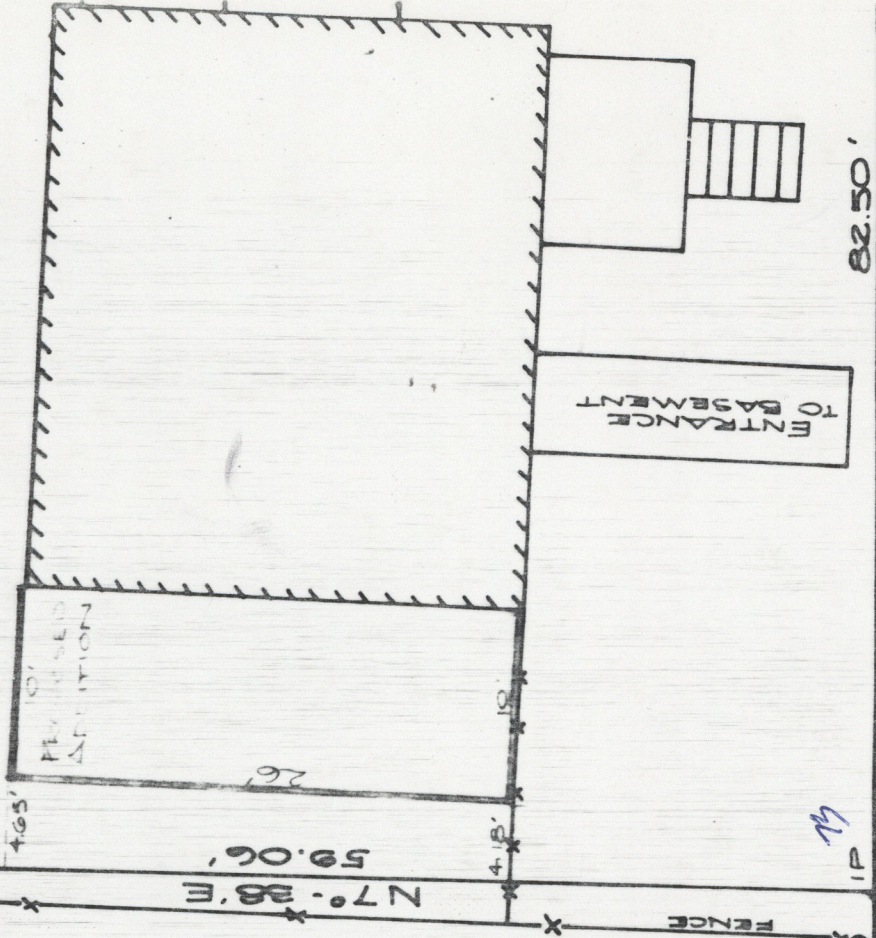
ROYAL HAMPTON

582°-44'E

82.50'

AREA = 4845 SQ. F.
.11 ACRES
1759/064

F.N. BROWN, INC.

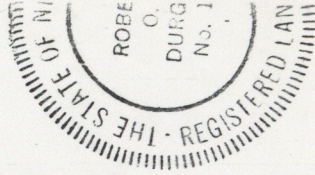


120' TO LAFAYETTE ROAD

82.50'

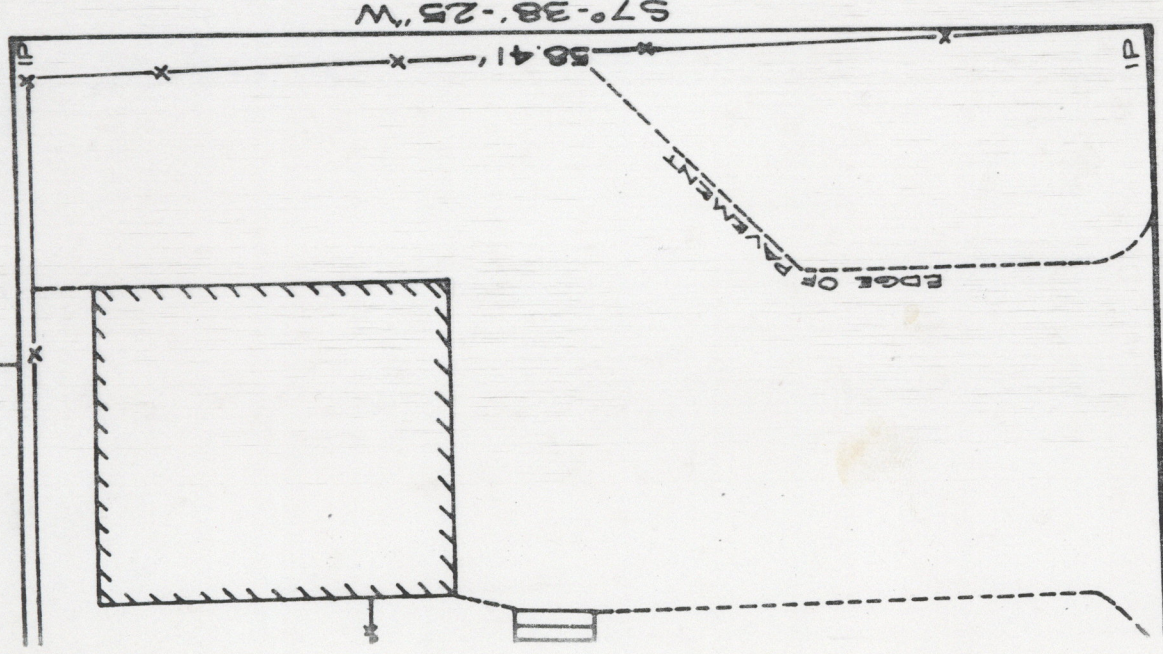
N 63°-11'W

SWAIN COUNTY



FILE NO. 1893
PLAN NO. 3316

INC.



TOWN OF HAMPTON

57°-38'-25"W

58.41'

EDGE OF PAVEMENT

PLAN OF LOT

HAMPTON, N.H.

FOR ALBERT & RACHAEL SCHWOTZER

AUGUST 1976

SCALE: 1 INCH = 10 FEET

JOHN W. DURGIN
CIVIL ENGINEER

PROFESSIONAL ASSOCIATION

AUG 26 1976

140 N07-40-30 E 101
128.54

04 0.36
S OF LINE
50

N07-43-35 E
128.27 101
50.00

N07-43-35 E
50.00

N07-43-35 E
50.00

145.3
145.9
DHTO FWD IP
PSA

PSA PLAN

N07-40-30 E
28.54
DH 0.4
SOUTH
OF LINE

N07-40-30 E
49.96

N07-40-30 E
50.04
N07-40-30 E

140

145.3
145.9
DHTO FWD IP
PSA

PSA PLAN

hold DH

FNDH

N07-38-08 E

CENMH

2.02 OFF SIDE
LINE
63 FND
DH
0.23 N OF LINE

143 INTER

N07-40-30 E
49.96

142 INTER

582-53-51 E
90.00
DIST HOLD

507-40-36 W
50.00
507-40-32 W
50.00

N82-44-00 W 120.02

141

3.81 90 141 30 77
140 120
N82-55-25 W

S82-07-22 E

S82-04-22 E

S82-04-22 E

36 → 10
102 → 104

575-48-25 E 178.16
575-48-25 E 178.09

568-58-52 E

N82-3

S81-04-22 E

S81-04-22 E

N82-31-22 W

N82-28-22 W

N82-28-22 W

N82-51-20 W 180.45
N82-43-48 W
582-43-39 E
180.12

142 181.73 82
582-50-42 E
181.72
582-43-56 E

181.56
582-43-50 E

145
507-40-36 W
50.00
507-40-32 W
50.00

30.00
N82-53-25 W

141

77 HOLDING
61

140

145.3
145.9
DHTO FWD IP
PSA

PSA PLAN

PSA PLAN

PSA PLAN

BULKHD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

CORBLD

91.72

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

91.73

100.00

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

506-12-54 W

0.29
See DRAIN
Detail

86

140

140

140

140

140

140

140

140

140

140

140

140

140

140

140

140

140

145.3
120

128.5
85.3
213.8

FNDP
14

140LD
61 FNDP
582-17-44E
1297

80
Welding
61

181.00 61

168.00
13.00
N 82-44-00 W

178 Royal
BMW Fund Job 16
WD R40R2/BUS/178 Royal
PLAN =

206-38-28 E
247.42
506-41-03 W

247.33
PLAN 248.96

62
FNDP SB

76
Welding 61

148.50

0.05
OK
N 108

506-12-54 W
50.00
50.00

82
Welding 61

506-12-54 W
50.00

53 127.48 100
N 06-04-43 E
50.00
12.54

N 06-04-43 E
50.00

506-04-43 E

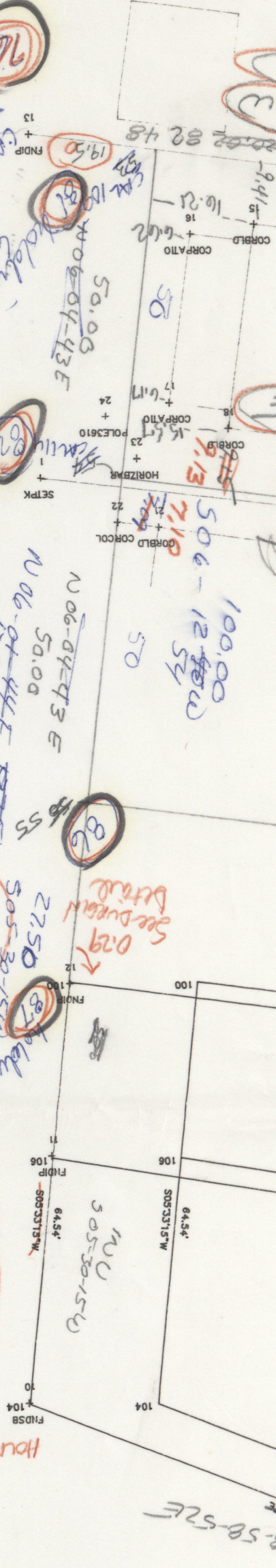
55

86

27.50
505-30-15 W
505-30-00 W
27.50
See Section
0.29
Btline

64.50
505-30-00 W
PLAN

100D SB



Command= 210-

Point#, Start#-End# or G#= 1-1052

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-26-2023-----12:30:59-----D:...\BMTHIRD							
			SETPK	1	5000.0000	5000.0000	
			FNDDH	2	5022.7739	4803.9282	TRA
			SETPKPOL	3	5011.4822	4901.1446	SS
			FNDSB	10	5141.0265	5001.9514	SS
			FNDIP	11	5103.3881	4998.4290	SS
			FNDIP	12	5077.0464	4995.6347	SS
			FNDIP	13	4947.5762	5001.6574	SS
			FNDIP	14	4889.8336	4993.8134	SS
			CORBLD	15	4961.3950	4967.2426	SS
			CORPATIO	16	4962.8923	4977.0523	SS
			CORPATIO	17	4988.6312	4980.3059	SS
			CORBLD	18	4992.5758	4971.2739	SS
			CORBLD	19	4997.5634	4931.1731	SS
			CORBLD	20	5017.1270	4912.0623	SS
			CORBLD	21	5007.5821	4981.9693	SS
			CORCOL	22	5006.7923	4988.2176	SS
			HORIZBAR	23	4997.0955	4985.2839	SS
			POLE3610	24	4990.6881	4990.0195	SS
			CORBLD	25	4997.5601	4931.1633	SS
			CORBLD	26	4966.4882	4927.2725	SS
			BULKHD	27	4971.2977	4921.6635	SS
			FNDIP	28	4957.9392	4919.8307	SS
			FNDIP	29	4961.5063	4890.1547	SS
			FNDIP	30	4899.5111	4912.0407	SS
			PORCH	31	4973.7675	4867.9382	SS
			PORCH	32	5009.8864	4872.2486	SS
			FNDDH	33	4973.2144	4796.9383	SS
			FNDDH	34	5072.2582	4810.8426	SS
			CENMH	35	5129.6861	4824.1622	SS
			FNDDH	36	5184.7094	4829.2287	SS
			CORBLD	37	5028.2374	4810.8396	SS
			CORBLD	38	5025.1006	4832.3732	SS
			CORBLD	39	5016.7140	4817.8788	SS
				40	4950.4733	4978.5198	TRA
				41	4972.7416	4800.7422	TRA
				42	4973.0120	4800.7761	TRA
				43	4961.6921	4890.1726	TRA
				50	4973.0143	4800.7563	TRA
				51	5022.6182	4807.0373	TRA
				52	5023.0082	4803.9578	INT
				53	4950.0257	4982.3076	TRA
				54	4999.7491	4987.5587	TRA
				55	5049.4726	4992.8099	TRA
				56	5022.5662	4807.4353	TRA
				57	5072.1181	4814.1143	TRA

JOB #16 178ROYAY [1052]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-26-2023-----				12:30:59	-----D:...\BMT		
				58	4961.7085	4890.0433	TRA
				59	4972.7405	4800.7227	SS
			FNDIP	60	4928.8266	5148.9932	SS
			FNDIP	61	4927.0988	5161.8494	SS
			FNDSB	62	5174.5018	5177.5674	TRA
			FNDDH	63	5100.0991	4819.9125	TRA
				70	4957.9653	4919.7811	
				71	4947.5301	5001.6185	TRA
				72	4889.6386	4993.8527	TRA
				73	4899.4308	4911.9359	TRA
				74	4928.7431	5148.9538	TRA
				75	4927.0988	5161.8494	TRA
				76	4947.5265	5001.6465	TRA
				77	4957.9617	4919.8091	SS
				78	4973.1402	4800.7729	SS
				79	4961.7564	4890.0501	TRA
				80	4928.7431	5148.9538	TRA
				81	4949.9930	4982.3031	TRA
				82	4999.7031	4987.7166	SS
				83	5022.6921	4807.4521	TRA
				84	5072.2440	4814.1312	TRA
				85	5049.4163	4993.0571	TRA
				86	5049.4092	4993.1297	SS
				87	5076.7826	4995.7655	TRA
				88	5011.3066	4896.7290	TRA
			plan	100	5076.7994	4995.6959	
			plan	101	5100.1360	4817.8908	TRA
			plan	102	5184.7094	4829.2287	TRA
			plan	103	5171.9500	4921.4502	TRA
			plan	104	5141.0429	5001.8866	TRA
			plan	105	5131.1882	4822.0536	TRA
			plan	106	5103.6630	4998.2845	INT
				107	4932.8266	5148.9913	TRA
				108	4947.6100	5001.6859	TRA
				109	4950.0765	4982.3425	TRA
				110	4958.0452	4919.8485	TRA
				111	4973.2237	4800.8123	TRA
				112	4961.8398	4890.0895	TRA
				113	5022.7771	4807.4807	TRA
				114	4999.8012	4987.5822	TRA
				115	4927.1903	5148.9647	TRA
				116	4925.5460	5161.8603	TRA
				120	5023.1356	4803.9743	INT
				121	5097.9527	4814.1205	INT
				122	5072.6570	4810.8935	INT
				123	4973.6226	4796.9903	INT
				124	5099.8744	4819.8830	INT
				125	5100.3631	4817.9214	INT
				126	5000.5504	4981.0726	INT
				127	5009.4756	4911.0866	INT
				128	5019.6034	4831.6721	INT
				129	5022.3558	4810.0895	INT
				130	5001.6524	4972.4314	INT
				131	5006.7643	4932.3465	INT
				132	4957.1617	4926.0832	INT
				133	4952.0651	4966.0529	INT
				134	4959.6405	4983.3537	INT
				135	4990.8897	4986.7568	INT

JOB #16 178ROYAY [1052]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-26-2023-----				12:30:59	-----D:...		\BMTHIRD
				136	4987.9634	4986.4382	INT
				137	4962.1760	4983.6299	INT
				140	4972.7446	4800.7232	SS
				141	4961.6575	4890.0376	TRA
				142	5022.3373	4807.4064	INT
				143	5071.8525	4814.0792	INT
				144	5011.1276	4896.7056	TRA
				145	5011.2095	4896.7158	INT
				160	5001.6373	4972.4196	INT
				161	5006.7064	4932.3292	INT
				162	5000.5423	4981.0792	INT
				163	5009.3927	4911.0844	INT
				164	5019.3163	4831.6525	INT
				165	5022.0063	4810.0632	INT
			fndipdg	170	5013.0423	4881.8126	INT
			rrspk	171	4999.7145	4987.6769	SS
			dh	172	5022.7739	4803.9282	SS
			ipinnoip	173	5011.1998	4896.7796	SS
			ip	174	4957.6589	4919.6950	SS
			fndipin	175	5062.7079	4887.0411	SS
			corbld	176	5062.6437	4889.9227	SS
			corbld	177	5057.2556	4868.5140	SS
			corbld*	178	5057.9263	4862.4811	SS
			corbld*	179	5050.7725	4867.7089	SS
			corbld	180	5051.5136	4861.6384	SS
			corbld	181	5034.8550	4860.4374	SS
			corbld	182	5025.0007	4832.5327	SS
			corbld*	183	5028.1240	4810.7146	SS
			nlpost	184	5019.5599	4823.7573	SS
			shutoff	185	5024.2432	4808.8270	SS
			pk	186	4999.9996	5000.0051	TRA
			dh	187	5184.6998	4829.2256	SS
			dh	188	5100.0983	4819.9163	SS
			dh	189	5072.2524	4810.8479	SS
			bldg***	190	5071.2176	4816.1024	SS
			overhng	191	5071.7027	4812.5926	SS
			bldg	192	5066.2950	4815.4486	SS
			bldg	193	5050.3149	4813.5701	SS
			bldg	194	5028.1325	4810.7439	SS
			dh	195	4973.2083	4796.9105	SS
			fndstk	196	4972.8472	4800.8755	SS
			corfnc	197	4972.9368	4802.7958	SS
			corsteps	198	5016.8786	4817.8298	SS
			rock***	199	5020.0102	4818.0910	SS
			hyd*	200	5072.6333	4808.1761	SS
			endcurb	201	5030.1134	4801.7356	SS
			pole*	202	5014.9119	4799.2083	SS
			jwd	210	5022.3140	4807.4944	
			jwd	211	4973.2188	4796.9225	
			jwd	212	5072.2295	4810.8367	
			jwd	213	5100.0696	4819.9109	
			jwd	214	5184.6896	4829.2252	
			jwd	215	4957.6656	4919.6718	
			jwd	216	4961.5624	4890.1163	
			jwd	217	5011.2025	4896.7313	
			jwd	218	5011.1142	4897.8599	
			jwd	219	5171.9063	4921.5148	
			jwd	220	5141.0112	5001.9412	

JOB #16 178ROYAY [1052]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		-08-26-2023		12:30:59			D:... \BMTHIRD
			jwd	221	4999.7019	4987.6952	
			jwd	222	5022.7739	4803.9282	
				230	5022.0228	4809.9540	INT
				231	5022.0213	4809.9520	INT
				250	5020.2850	4823.8479	INT
				251	5020.4752	4823.8737	INT
			int	252	5020.2912	4823.8484	INT
			int	253	5020.2850	4823.8479	INT
			int	254	5020.9935	4818.2136	INT
				255	5020.2909	4823.8484	INT
				256	5013.1222	4880.8166	INT
				257	5012.9977	4881.8079	INT
				258	5013.0665	4881.8156	TRA
				259	5011.1277	4896.7048	INT
				260	5013.0665	4881.8156	INT
				261	5012.9977	4881.8083	INT
				262	5033.4970	4883.9662	INT
				263	5062.7070	4887.0410	INT

Point#, Start#-End# or G#= 4-